Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3	"V.29" and (fast adj train)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/24 07:41
L2	0	"modified v.29 trainning"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2006/10/24 07:41
L3	2	"modified v.29 training"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/24 07:41
L4	3	("5870438" "6314170" "6449349").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/24 07:46
L5	0	fastpos .	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/24 10:51
L6	80	hypercom	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/24 07:56
L7	21	hypercom and fast	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/24 07:56
L8	0	hypercom and fast and "v.29"	US-PGPUB; USPAT; USOCR	OR	ON ·	2006/10/24 07:56
L9	· 13	hypercom and fast and training	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/24 08:19
L10	28	(fast adj train\$3) and modem and segment	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/24 08:20
L11	2	"4621366".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/24 08:37

L12	366	"v.29" with modem and block adj diagram	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/24 08:38
L13	2	"v.29" with modem with block adj diagram	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/24 09:18
L15	51	(audio adj codec) and dsp and microcontroller and uart	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/24 09:19
L16	36	(audio adj codec) and dsp and microcontroller and uart and modem	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/24 09:54
L17	0	(audio adj codec) and dsp and microcontroller and uart and modem and "v.29"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/24 10:06
L18	4576	375/222	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON .	2006/10/24 11:37
L19		"10/396118"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/24 10:07
L20	1	train\$3 and modem and (ab with ("64" with symbols))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2006/10/24 10:07

L21	44	train\$3 and modem and ab and cd and ("64" with symbols)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/24 10:07
L22	28	60/197224	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/24 10:07
L23	6503	"64" with symbols	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/24 10:07
L24	24	L22 and L23	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/24 10:07
L25	1	10/663628	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/24 10:07
L26	31	60/196002	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/24 10:07
L27	24	L26 and L23	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/24 10:07
L28	2	"6928287".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/24 10:07

L29	7	training with modem and ab and cd and scrambl\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/24 10:07
L30	28	L26 and L22	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/10/24 10:07
L31	2	training with modem and ab and cd and scrambl\$3 and ("64" with symbols)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/24 10:07
L32	2	train\$3 and modem and "v.29" and segment and ("64" with symbols)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2006/10/24 10:07
L33	27	train\$3 and modem and (cd with ("64" with symbols))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/10/24 10:07
L34	7	training with modem and ab and cd and scrambl\$3 and symbols	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/24 10:07
L35	24	train\$3 and modem and (cd with ("64" adj symbols))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/24 10:07
L36	1	train\$3 and modem and "v.29" and segment and ("64" adj symbols)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/24 10:07

L37	57	train\$3 and modem and "v.29" and segment	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/24 10:07
L38	207	train\$3 and modem and "v.29"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/24 10:07
L39	1	train\$3 and modem and "v.29" and segment and ("64" adj symbol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/24 10:07
L40	9	train\$3 with modem and ((fast or quick) with connect\$3) and ("64" with symbol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/10/24 10:07
L41	143	train\$3 with modem and (fast or quick) with connect\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/24 10:07
L42	7	"64" adj symbol adj interval	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/24 10:07
L43	0	fastposr	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/24 10:51
L44	1	fastpos\$3	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/24 10:52
L45	2	18 and 21	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/24 11:37

L46	3751	375/354	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/24 11:37
L47	0	46 and 21	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/10/24 11:37

drjatorres@gmail.com | Search History | My Account | Sign out

Go to Google Home

Web Images Video News Maps more »

v29 "fast train"

Search Advanced Search Preferences

Web

Results 1 - 10 of about 63 for v29 "fast train". (0.42 seconds)

V.29, fast-poll, fast polling, modem, multi-drop modem

Signaling: **Fast train** mode for multidrop, CCITT **V.29**, Automatic Adaptive Equalization, 2400 baud, QAM modulation, 1700 Hz carrier frequency ... www.dcbnet.com/datasheet/ll96ds.html - 10k - <u>Cached</u> - <u>Similar pages</u>

[PDF] LL9.6 Fast Poll Modem FEATURES DESCRIPTION

File Format: PDF/Adobe Acrobat - View as HTML

Fast train multidrop mode or V.29. 2400 baud operation (4-bits per baud). QAM modulation, 1700 Hz carrier frequency. Controls and Indicators ... www.dcbnet.com/datasheet/ll96ds.pdf - Similar pages

[More results from www.dcbnet.com]

Telenetics Industrial Grade Modems for RTU Industrial Controllers

Telenetics MIU14.4EL **V.29** 9600 bps, or V33, 14400 bps Leased-Line Modem W/O DC, ... 9600bps, with selectable 1200bps (Bell 202T) mode **Fast train** modem ... www.data-connect.com/Telenetics_Industrial_Grade_Modems.htm - 35k - Cached - Similar pages

[PDF] MODEM 34336

File Format: PDF/Adobe Acrobat - <u>View as HTML</u>
A **V.29**. **Fast Train** (FT) mode works in. multidrop network configurations. As a fax, the Modem 34336 is. compatible with Group III, Class 1. and Class 2 Fax. ... blackbox.com/files/productdetails/16005.PDF - Similar pages

[PDF] MODEM 32144

File Format: PDF/Adobe Acrobat - <u>View as HTML</u>
V.32 bis, V.32, **V.29 Fast Train**, V.25 bis, V.25, V.22 bis, V.22, V.17, V.13; Bell: 212, 208, 103. Connectors: (1) DB25 F, (5) RJ-45,. (1) 5-pin DIN ... www.blackbox.com/files/productdetails/12544.PDF - Similar pages

[PDF] Equaliser-based clock extraction for modems - Electronics Letters

File Format: PDF/Adobe Acrobat channels, requires little processing and is suitable for **fast-train** ... With modems such as **V29**, V17, V32 and V34, receiver training involves the procedure ... ieeexplore.ieee.org/iel1/2220/7568/00311992.pdf?arnumber=311992 - Similar pages

[PDF] Penril modem family.pub

File Format: PDF/Adobe Acrobat - View as HTML

The **V.29**. **Fast Train** (FT) mode is available for multidrop applications on all ALX/DSX modems. FAX TRANSMISSIONS. The ALX/DLX modem family is compatible with ... www.raymarinc.com/documents/Penril%20modem%20family.pdf - <u>Similar pages</u>

Point of sale modem for high-speed communications - Patent 6985566

A **fast train** protocol for use by a high-speed point of sale (POS) modem is ... For example, the training time for the modified **V.29** training scheme may take ... www.freepatentsonline.com/6985566.html - 67k - Cached - Similar pages

Modem equalizer training using previously stored parameters ...

This allows a shorter turn-on (**fast-train**) sequence by eliminating the ... The particular embodiment shown generally conforms to CCITT Recommendation **V.29**. ... www.freepatentsonline.com/4621366.html - 48k - <u>Cached</u> - <u>Similar pages</u>

V.17 Modem DSP Code

A **fast-train** algorithm is implemented for resynchronisation after initial training. The software is in the form of two callable subroutines, ... www.algotron.com/pages/v17ds.html - 11k - <u>Cached</u> - <u>Similar pages</u>

Result Page: 1 2 3 4 5 Next

Free! Speed up the web. Download the Google Web Accelerator.

v29 "fast train"

Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google

drjatorres@gmail.com | Search History | My Account | Sign out

Go to Google Home

Web Images Video News Maps more »

fastpos modem

Search Advanced Search Preferences

Web

Results 1 - 10 of about 1,310 for fastpos modem. (0.42 seconds)

[PDF] fast point of sale modem

File Format: PDF/Adobe Acrobat - View as HTML

The Hypercom FastPOS™ is a 9600 bps modem technology that costs less than \$15

and ... FastPOS modem is half-duplex and employs a unique fast training ... www.hypercom.com/_Documents/_WhitePapers/FastPos.pdf - Similar pages

[PDF] ICE 5500 Plus

File Format: PDF/Adobe Acrobat - View as HTML

standard 9600bps Hypercom FastPOS modem. ... Modem: Hypercom FastPOS 9600bps,..

2400/1200/300bps - V.29, V.22bis, V.22, V.21, ...

www.hypercom.com/_Documents/_Products/ICE5500Plus.pdf - Similar pages

[More results from www.hypercom.com]

[PDF] ICE55001CE5500

File Format: PDF/Adobe Acrobat - View as HTML

With a fast transmission speed of 9600 bps, the ICE 5500 FastPOS modem delivers the

fastest dial-up. capability in the industry, significantly lowering ...

www.monerisusa.com/downloads/pdf/product_ICE5500.pdf - Similar pages

First American Payment Systems

The ICE 5500 **FastPOS modem** delivers fast dial-up capability, and is conveniently compatible with ICE 5000 software. This terminal is equipped with a quick, ... www.first-american.net/equipment/equipmentSubCat.asp?catID=41 - 29k - Cached - Similar pages

<u>Credit Card Processing Terminals | Hypercom ICE 5700</u>

The 9600 bps Hypercom **FastPOS modem** provides the fastest dial-up capability in the industry and significantly lowers transaction costs. ...

www.eps-na.com/terminals/ice5700.htm - 16k - Cached - Similar pages

* 7 YEAR WARRANTY *

With a fast transmission speed of 9600 bps, The Hypercom Ice 5500 credit card processing machine **FastPOS modem** delivers the fastest dial-up capability in ... www.electricmoneystore.com/ProductDetails.asp?ProductCode=New_ICE5500 - 49k - Cached - Similar pages

[PDF] fast, interactive, economical POS terminal with integral printer

File Format: PDF/Adobe Acrobat - View as HTML

With a fast transmission speed of 9600 bps, the ICE 5500 FastPOS modem provides the

merchant with the. fastest dial-up capability in the industry, ...

www.hhsc.state.tx.us/providers/LoneStar/Downloads/ice5500.pdf - Similar pages

<u>Hypercom 5500, Hypercom Ice 550, Hypercom Terminal, Credit Card ...</u>

The Hypercom 5500 FastPOS® modem provides the fastest dial-up capability in the industry, significantly lowering transaction costs. In addition, ICE 5500 ... www.merchantwarehouse.com/Products/Hypercom-ICE-5500.shtml - 28k -

Cached - Similar pages

Business Wire: Hypercom Introduces Industry's First 9600 bps ...

Business Wire: Hypercom Introduces Industry's First 9600 bps Modem FastPOS;

Hypercom's New FastPOS Modem Technology Provides Low Cost High Speed ...

static.highbeam.com/b/businesswire/july291998/

hypercomintroducesindustrysfirst9600bpsmodemfastpo/index.html - 17k - Supplemental

Result - Cached - Similar pages

VELOC<i>IT</i>-e - proven solutions for secure IT and e-commerce ... Its IEC 5000 terminal includes all identification technologies in a single device with Hypercon's FastPOS modem technology allowing operation at 9600 bps. ... cbr.co.za/regular.aspx?pklRegularId=514&pkllssueId=593&pklCategoryId=388 - 40k - Cached - Similar pages

Result Page: 1 2 3 4 5 6 7 8 9 10 Next

Free! Speed up the web. <u>Download the Google Web Accelerator</u>.

fastpos modem

Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google